ABSTRACT

A list display device in which a current item frame beingselectively intended at present, is arranged at a horizontally center position of a circular arc set on a liquid crystal display screen. On the left and right sides of the circular arc, which are symmetrical to each other, the item frames being precedent item frames of the current item frame and the item frames being subsequent item frames of the current item frame are arranged in a staircase pattern in a cross direction of the display screen by overlapping each other with the item frames, those immediately before and after the current item frame, being arranged in the foregrounds. These item frames are moved on the circular arc in response to a rotation input operation into a jog encoder switch by rotating the current item frame and those item frames overlapped in the stair case pattern on the right and left sides.

5

10